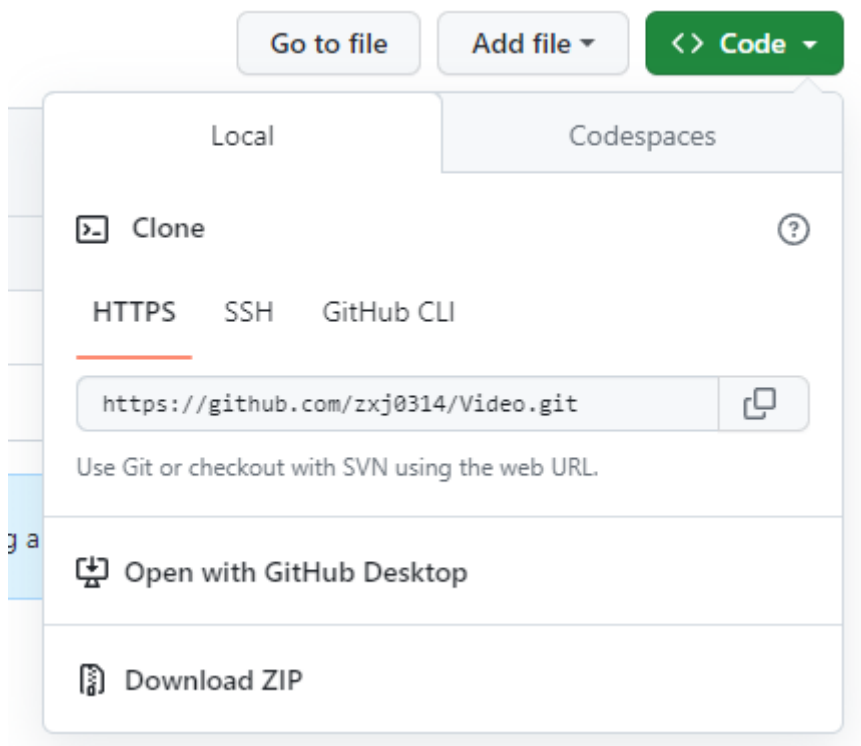


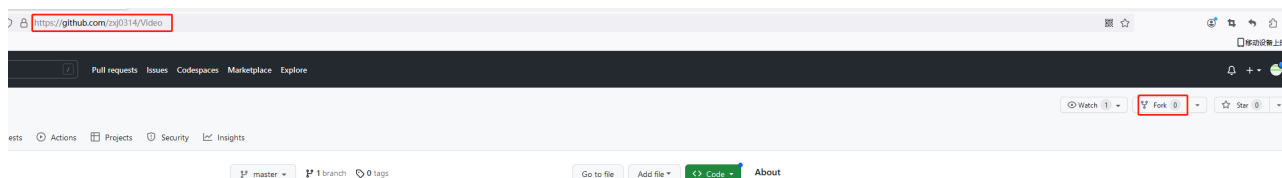
1、得到公司A远程库地址

- 1 远程库地址
- 2 `https://github.com/zxj0314/Video.git`



2、公司B登录forks操作


- 1、登录github账号
- 2、地址栏粘贴公司A的github远程库地址【`https://github.com/zxj0314/Video.git`】
- 3、forks操作



Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Owner *

 zhaoxj0314 ▾

Repository name *

/ Video ✓


By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

学习视频

☒ Copy the **master** branch only

Contribute back to zxj0314/Video by adding your own branch. [Learn more.](#)

 You are creating a fork in your personal account.

Create fork

成功fork了远端库

 **zhaoxj0314 / Video** Public
forked from zxj0314/Video

3、将克隆的库clone到本地，修改

- 1 源地址【`https://github.com/zxj0314/Video.git`】
- 2 克隆地址：【`https://github.com/zhaoxj0314/Video.git`】
- 3 克隆到本地：
- 4 `git clone https://github.com/zhaoxj0314/Video.git`
- 5 修改推送文件：
- 6 `cd Video`
- 7 `git add test1.txt`
- 8 `git commit -m "zhaoxj0314 add test1.txt" test1.txt`
- 9 `git push origin master`

```
ubuntu@ubuntu:~/Video$ git push origin master
Username for 'https://github.com': zhaoxj0314@126.com
Password for 'https://zhaoxj0314@126.com@github.com':
对象计数中: 3, 完成.
Delta compression using up to 4 threads.
压缩对象中: 100% (2/2), 完成.
写入对象中: 100% (3/3), 271 bytes | 271.00 KiB/s, 完成.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/zhaoxj0314/Video.git
    ac10a75..42d49c9  master -> master
ubuntu@ubuntu:~/Video$
```

4、发送合并请求

4.1创建请求

4.2、确认修改信息

4.3发送合并请求

请求发送成功

4.4 管理员账号查看请求合并信息

4.5、发现问题，通知修改

4.6、B公司程序员修改，再次提交

4.7、查看修改内容

4.8、确认合并操作